

LINCOLN PARKS & RECREATION DEPARTMENT 3130 "O" Street, Suite 300, Lincoln, NE 68510-1514 402-441-7847 fax: 402-441-9249 lincoln.ne.gov

MEMORANDUM

DATE: May 24, 2019

- TO: City of Lincoln Parks and Recreation Department, Lower Platte South Natural Resources District Board of Directors, Nebraska Game and Parks Commission, and Nebraska Chapter Pheasants Forever, Inc.
- FROM: Tom Malmstrom Jan Multur Natural Resources Coordinator/Park Planner II - Parks and Recreation Department Saline Wetlands Conservation Partnership
- RE: Saline Wetlands Conservation Partnership 2018 Progress Report

On behalf of the Saline Wetlands Conservation Partnership (SWCP) I want to make you aware of the activities, which occurred in 2018. The SWCP was initiated in 2003 and continues efforts to conserve Nebraska's eastern saline wetlands. In 2016, the City of Lincoln received a \$795,000 grant from the Nebraska Environmental Trust over a three year period from 2016 to 2019. This grant has recently received an extension to 2020. The SWCP also utilizes other grant sources for land acquisition, wetland restoration, education, and land management.

Efforts of the SWCP are to protect, restore, and manage the rare and unique saline wetland habitat. *Nebraska's Eastern Saline Wetlands Conservation Plan, 2018* updated the initial Implementation Plan completed in 2003. This update is located on the City web site here: <u>https://lincoln.ne.gov/city/parks/parksfacilities/wetlands/links/ImplementationPlan.pdf</u> This update reflects on the past 15 years and provides conservation guidance for future efforts to conserve the saline wetlands.

This past year the SWCP worked with Michael Forsberg who wrote "Success in the Salt Marsh." The publication was printed in the August-September 2018 issue of the *NEBRASKAland Magazine*, published by the Nebraska Game and Parks Commission and is available here: <u>https://lincoln.ne.gov/city/parks/parksfacilities/wetlands/links/successinthesaltmarsh.pdf</u>. This modern version of the 1991 NEBRASKAland Magazine article "*The Last of the Least*" provides insight into efforts to conserve this resource since the formation of the SWCP in 2003.

Since its inception, approximately 1,676 acres of habitat containing saline wetlands, freshwater wetlands, native prairie, and other associated upland habitat have been conserved through feetitle acquisition from willing sellers. Activities continue with education, saline wetland restoration and conservation projects, and the operation and maintenance of conservation areas.

Illustration 1 identifies saline wetland properties, which have been acquired through fee-title acquisitions from willing sellers since the 1980's.



Illustration 1

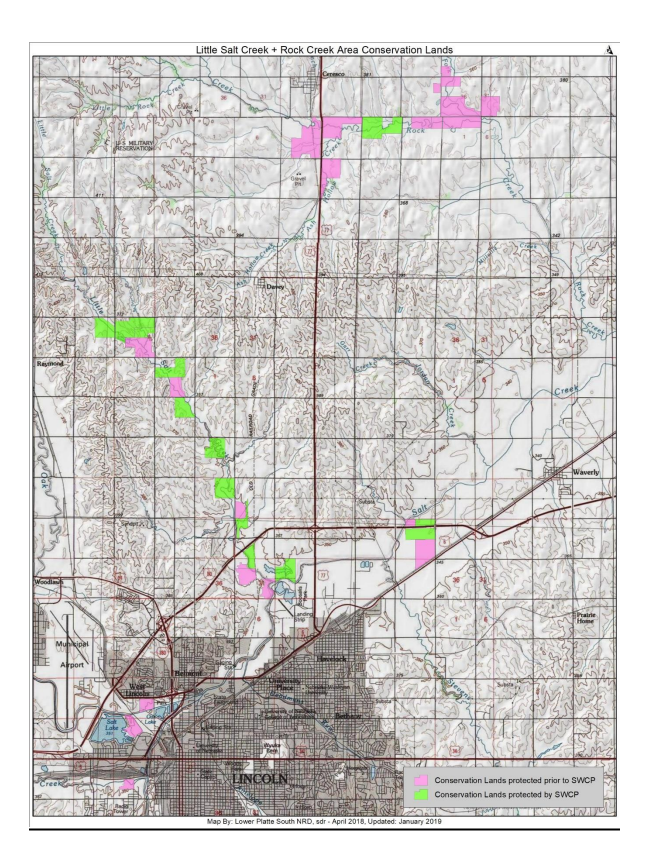


Illustration 2 identifies saline wetland locations located in southwestern Lancaster County. Saline wetland locations in the Oak Creek- Haines Branch inset include Pioneers Park and the Capital Beach/Airport areas. A few saline wetland conservation easements are located in the Southwest Lancaster inset near Roca and along West Olive Creek Road and Southwest 42nd Street.

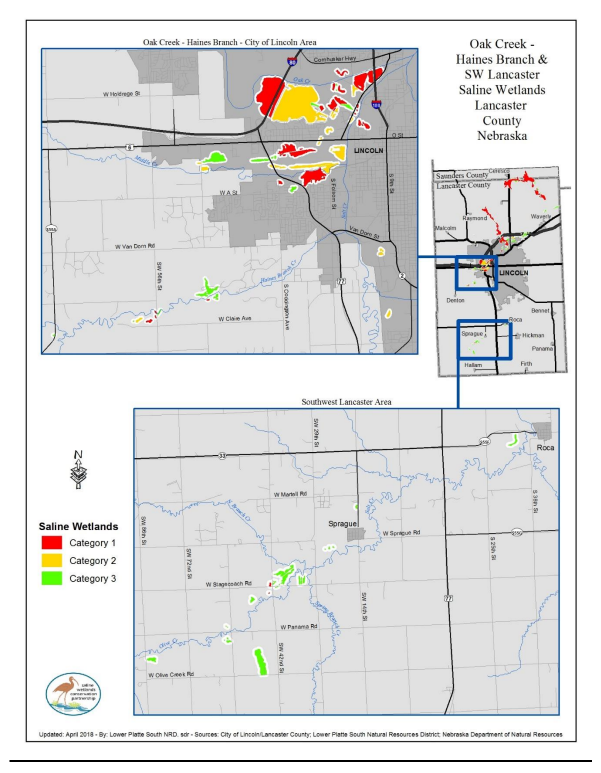


Illustration 2

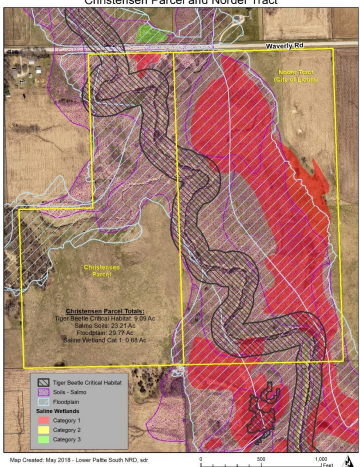
SUMMARY OF 2018 ACTIVITIES

LAND ACQUISITION

 Glacial Hill addition (Kevin Christensen property) – South of Waverly road between North 27th and 14th streets

Size:	60.0 acres
Purchase price and date:	\$350,700 on December 20, 2018
Funding sources:	City of Lincoln 2016 NET Grant funds (\$275,000)
	City of Lincoln Park Acquisition funding (\$75,000)
	SWCP (\$700)
Owner:	City of Lincoln

<u>Notes</u> – The Christensen tract is located adjacent to the City's Norder tract (south of Waverly Road between 14th and 27th streets) that was acquired back in 2014. The 60 acre Christensen tract contains a small stretch of Little Salt Creek, some saline wetlands, endangered species critical habitat, and a large expanse of native prairie.



Management activities will be consistent with other saline wetland management areas, which may include noxious weed control, prescribed grazing, haying, woody vegetation removal, and public access improvements. The area will be open to the public once safe access is established.

Christensen Parcel and Norder Tract

WETLAND RESTORATION

Upper Little Salt Creek Saline Wetlands Project

In December 2015, The Flatwater Group, Inc. (TFG) completed the *Upper Little Salt Creek Saline Wetlands Plan*, a master planning effort which identified the planning area and goals for land management, rehabilitation and conservation. In order to assist the Saline Wetlands Conservation Partnership (SWCP) with future decision making for the planning area the effort included collecting field and spatial data to evaluate existing conditions and an evaluation of the techniques used on previous saline wetland rehabilitation projects.. As a result of the planning effort, the Lower Platte South Natural Resources District (LPSNRD) on behalf of the SWCP contracted with TFG to provide professional engineering services for the design of wetland restoration projects within the reaches of the upper Little Salt Creek planning area.

The project goals are to restore sites to high quality saline wetlands suitable for the perpetuation of saline wetland flora and fauna and associated avian migrant species. The design will account for the existing and future surface water hydrology of the contributing watersheds, dynamics of the channelization of Little Salt Creek, suitability of the saline water source(s), and threatened and endangered species use of the planning area.

It is anticipated the design process will be completed the end of 2019.

Marsh Wren Community Wetland Area

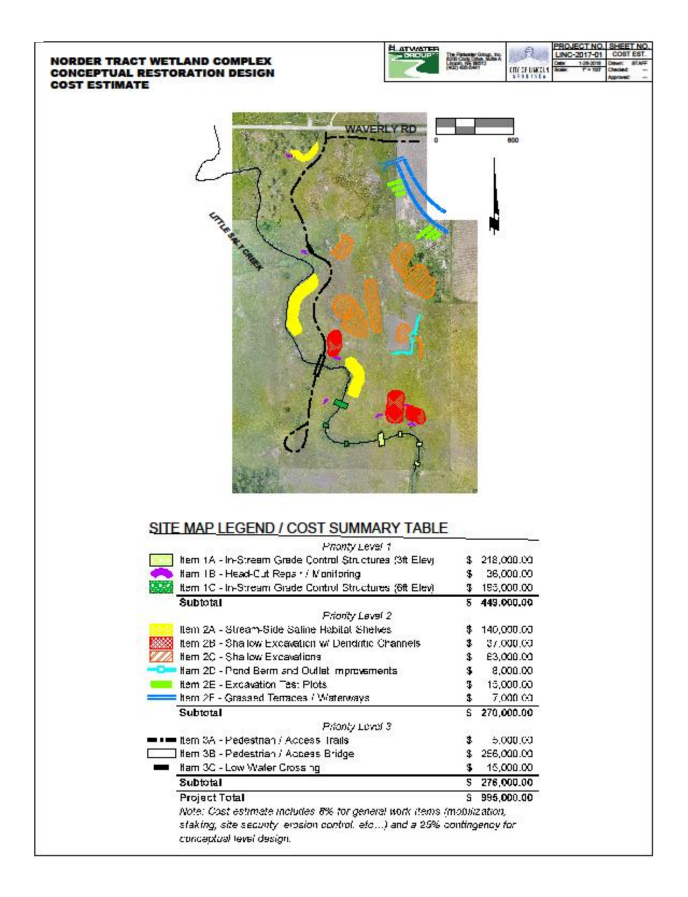
The property is owned by the Lower Platte South Natural Resources District (LPSNRD). This is a saline wetland restoration project of Marsh Wren which is located on the north side of Salt Creek between approximately North 40th Street and North 48th Street on the north edge of the City of Lincoln. The property includes approximately 150-acres containing saline wetlands and other habitat. The Marsh Wren saline wetland restoration project was initiated with the cooperation of the Saline Wetlands Conservation Partnership and was completed in 2017.

The comprehensive project did include traditional restoration methods. But in order to meet a primary goal of saline wetland restoration, physical manipulation of hydrology through pumping of saline groundwater to the wetland surface was used as a design measure and is continually monitored and adjusted to address specific saline wetland needs.

Glacial Hill (Norder) Project

A consultant was hired in March 2017 to assist with a planning and design project for Glacial Hill. The evaluation of the property occurred through multiple seasons of the year. The collaborative efforts with the Saline Wetlands Conservation Partnership used information generated from data collection and field investigation, coupled with on-site group investigations and evaluations, to analyze proposed restoration design interventions for the property owned by the City of Lincoln.

This project was completed in early 2018. The conceptual restoration design and cost estimate for the implementation of wetland conservation is shown on the following page.



SALINE WETLAND RESEARCH

The SWCP has worked with partners on a variety of projects within the saline wetlands. Funding for projects has come from the Nebraska Environmental Trust, U.S. Fish and Wildlife Service, U.S. Environmental Protection Agency, and the Nebraska Game and Parks Commission.

ENDANGERED SPECIES

Efforts of the SWCP are to protect, restore, and manage the rare and unique saline wetland habitat and not just endangered species. The Salt Creek tiger beetle and Saltwort plant are indicator or bio species where their presence in Nebraska's eastern saline wetlands can indicate certain environmental conditions, such as soil type, pollution levels, etc. Therefore it is imperative the SWCP helps to monitor the endangered species of these wetlands for conservation efforts, as well as monitoring other indicator species.

The Salt Creek tiger beetle (*Cicindela nevadica lincolniana* Casey) was listed a state endangered species in 2000 and Federal endangered species on October 2005. It is endemic to the saline wetlands in Lancaster and southern Saunders counties. Saltwort (*Salicornia rubra*) is a state listed endangered species. In Nebraska, the Saltwort is only found in these saline wetlands.

The final revision to designate 1,110 acres of critical habitat for the Salt Creek tiger beetle was approved on May 5, 2014. Critical habitat is identified along four streams that contain sufficient potential habitat to support viable populations of Salt Creek tiger beetle; Little Salt Creek, Rock Creek, Oak Creek, and Haines Branch Creek. It is estimated the critical habitat can support at least six viable populations of Salt Creek tiger beetles and will ensure recovery of the species.

The critical habitat units include land under private ownership, lands owned by the Nebraska Game and Parks Commission, the City of Lincoln, the Lower Platte South Natural Resources District, and Pheasants Forever. Approximately 30 percent of the critical habitat is protected from future disturbance by conservation easements or fee title land acquisitions.

Salt Creek Tiger Beetle Research

The following research information provided by:

Stephen M. Spomer Entomology Department, University of Nebraska-Lincoln Federal Permit #TE37351A-0, State Permit #552

Robert R. Harms Fish and Wildlife Biologist U.S. Fish and Wildlife Service



2018 Salt Creek tiger beetle Surveys and Research

Field Collection and Rearing in 2018:

Recovery permits authorize pairing of male and female Salt Creek tiger beetles. Pairs originated from wild Salt Creek tiger beetle larvae that were produced and overwintered in 2017-2018 were placed in rearing chambers at Omaha's Henry Doorly Zoo and Aquarium where they bred and later laid eggs. After mating and egg-laying occurred the adult Salt Creek tiger beetles were re-introduced to wild population sites. Progeny from these adults are being reared by Omaha's Henry Doorly Zoo and Aquarium, Lincoln Children's Zoo, Topeka Zoo and UNL.

Approximately 120 larvae were raised at the UNL Entomology Department in 2018.

Population Estimates for 2018:

Preliminary population estimates began on May 28, 2018. The first sighting of a Salt Creek tiger beetle adult was on June 1, 2018. Population estimates were conducted between June 11, 2018 and June 18, 2018. All adults had disappeared by the mid-to-late July. A total of 370 wild Salt Creek tiger beetles were observed. The number of beetles per site surveyed ranged from 0 to 108.

In the past five years wild Salt Creek tiger beetles observed annually have ranged from 143 to 370 individuals. The 370 observed in 2018 was identical to the amount observed in 2017.

Re-introduction Efforts

To assist with the re-introduction of Salt Creek tiger beetles reared in the zoos, data loggers, commonly referred to as HOBO units, are placed at locations where the beetles were released or locations which have future potential for release. The HOBO units monitor soil temperature at various depths and soil moisture just below the soil surface throughout the year.



There were no spring larval re-introductions in 2018 due to substantial spring flooding in previous years. Approximately 92 Salt Creek tiger beetle adults reared in 2018 were released on June 22, 2018, June 28, 2018, July 10, 2018, and July 23, 2018. There were no fall re-introductions. This was accomplished through a cooperative captive rearing program among the USFWS, NGPC, UNL, Omaha Henry Doorly Zoo and Aquarium, and the Lincoln Children Zoo. The NGPC Board of Commissioners at their August 2018 meeting approved a process to allow for the release of the Salt Creek tiger beetle on NGPC properties.

In order to monitor the beetle release locations and gather data from the HOBO units the U.S. Fish and Wildlife Service and Nebraska Game and Parks Commission have worked with the Nebraska Master Naturalist program. In the past, volunteers worked in pairs during the summer at each location; visiting the sites where releases occurred on a weekly basis and those sites with HOBO units monitoring saline wetland habitat for potential release on a monthly basis.

Asclepias spp. (Milkweed) Survey

The following survey information provided by:

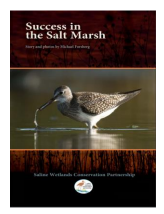
Mercy Dinwiddie Wildlife Biologist II Nebraska Game and Parks Commission Nebraska Wildlife Federation

The surveys were conducted to measure the abundance and diversity of Asclepias spp. The information gathered will provide guidance to assist in conservation decision making for the monarch butterfly. The sites selected are based on high diversity native plantings conducted by a vendor on conservation lands. In 2017 and 2018 Arbor Lake saline wetland was surveyed. In 2017, 115 Common milkweed (*Asclepias syriaca*) were found on the selected survey site (7.2 acres). In 2018, 178 stems of common milkweed in addition to 8 stems of Sullivant's Milkweed (*Asclepias sullvantii*) and 10 stems of Swamp Milkweed (*Asclepias incarnata*) were found. Preliminary data from the planted locations indicates an expectation of 786 *Asclepias spp*. per hectare (2.47 acres) for sites that were planted with a high diversity seed mix.



EDUCATION

The Lower Platte South NRD provides opportunities for local schools to visit the saline wetlands to learn about saline wetland soils, vegetation, and hydrology. Students also examine invertebrate health within the wetlands and in streams to indicate stream health. In the spring and fall of 2018 the NRD hosted field trips with High School Biology students, Middle School 7th grade Environmental Studies students, and 5th grade students at the Lincoln Saline Wetlands Nature Center and Whitehead Wetlands. Over 500 students enjoyed netting insects at the site, learning about the vegetation and potential wildlife and netting for macroinvertebrates in the water! In the summer of 2018, staff utilized Lincoln Saline Wetlands Nature Center for field trips with Day Camps from the NRD and over 50 students got to explore!



The Coordinator continues to present "saline wetland jeopardy" to fifth grade students attending the Earth Wellness Festival. Other presentations were given to local groups, UNL classes and conservation agencies.

The City of Lincoln on behalf of the SWCP executed a contract with Michael Forsberg Photography, Inc. in 2017 to update the NEBRASKAland publication "Nebraska Salt Marshes -Last of the Least." "Success in the Salt Marsh" was published in the 2018 August/September issue of the NEBRASKAland magazine.

A mounted scope was installed on the deck at Marsh Wren in August 2018. It was funded by the Nebraska Chapter of Pheasants Forever Inc. with assistance from the Wild Bird Habitat store in Lincoln, Nebraska. On September 12, 2018 the Saline Wetland Conservation Partnership sponsored an Open House at the Marsh Wren saline wetland. The event featured several stations which provided information on saline wetland biology, the Marsh Wren wetland restoration project, and other efforts to conserve natural resources throughout Nebraska. Approximately 120 persons attended the open house.



SUMMARY OF SALINE WETLANDS AND SOILS PROTECTED (2001-present)

In order to preserve and restore these wetlands, an Implementation Plan for the Conservation of Nebraska's Eastern Saline Wetlands was initially completed in 2003. Recently, this was updated with the 2018 Nebraska's Eastern Saline Wetlands Conservation Plan. The Implementation Plan update will continue to address the preservation and restoration of Nebraska's eastern saline wetlands. The Plan Goal, Comprehensive strategies, and Landscape objectives are established for future conservation of the wetlands. A summary of wetland acres conserved through fee-title acquisition and conservation easements since 2001 through the efforts of the Partnership is provided below. This summary is based on targets identified within Landscape objectives 1–4.

IMPLEMENTATION OF LANDSCAPE OBJECTIVES	TOTAL ACRES PER OBJECTIVE [*]	ACRES OF WETLAND PROTECTED OR RESTORED 2002-2017
1 – Permanently protect 100% (148 acres) of intact Category 1 saline wetlands and their associated conservation zones to ensure that the wetlands and their functions are sustained	148	47
2 – Restore and Protect 80% (1,412 acres) of unprotected degraded Category 1 saline wetlands and their associated conservation zones to ensure that the wetlands and their functions are sustained	1,412	443
3 – Restore (to intact Category 1 wetlands) and protect 50% (167 acres) of unprotected Category 3 saline wetlands and their associated conservation zones to ensure that the wetlands and their functions are sustained as intact Category 1 wetlands	167	99
4 – Restore (to intact Category 1 wetlands) and protect 50% (2,360 acres) of unprotected current non-wetland areas on saline hydric soils so that they become intact and sustained Category 1 saline wetlands	2,360	520
TOTAL	4,087	1,109

Summary of wetland acres conserved through fee-title acquisition

*Acres identified in 2003 Implementation Plan

Source: Ted LaGrange and Rachel Simpson of the NGPC, June 2018

WETLAND MANAGEMENT

Four seasonal employees hired by the Lower Platte South NRD performed management on the saline wetland areas. Members of the SWCP establish management activities to be addressed within the saline wetlands complex. These employees primarily worked on noxious weed and woody vegetation removal, structure maintenance, and access. Funding for these positions is provided with stewardship funds through an agreement between the LPSNRD and The Nature Conservancy to support saline wetland management areas. Approximately 1,300 hours were worked by the seasonal employees in 2018 on saline wetland management activities from May through November. The Coordinator and LPSNRD provided supervision of the employees.

The LPSNRD has one fulltime Maintenance Technician who assists the seasonal employees with work performed on the saline wetlands. This work is also compensated through the stewardship fund. The Coordinator also holds an annual meeting of the land managers of the saline wetland management areas to share and discuss issues and methods of land management on these areas.

Well Distribution

A well was constructed at Warner Wetlands in May 2018. Two solar well pumps located at the Arbor Lake Complex were removed and were placed at Warner Wetlands and Little Salt Springs for watering livestock. Material not re-purposed was placed in storage for later use.

The following Table provides a summary of the well distribution throughout the saline wetland management areas. Information gathered from the wells assist with the understanding of saline wetland hydrogeology of Nebraska's eastern saline wetlands.

Saline Wetland	Wells # (depths)			
Management Area	15-40 feet	41-90 feet	90 feet +	Other
Frank Shoemaker Marsh	3 (20', 25', 25')	3 (72.5, 75', 87.5')		1 (unknown depth)
Dakota Springs	3 (15', 25', 30') 2	2 (88', 79')	1 (98')	
Little Salt Creek WMA	2 (15', 15')	3 (77.5', 78', 83.5')	1 (182')	
Little Salt Fork Marsh Preserve	4 (9', 12', 25', 33')		2 (155', 201')	
Arbor Lake Complex	3 (14', 25', 28')	1 (41')	4 (113', 100', 120', 180')	
Little Salt Springs				1 (livestock)
Marsh Wren			2 6" (E. 216' and W. 155')	
Lincoln Saline Wetland Nature Center				1 (unknown depth)
Whitehead Saline Wetland	5 (15', 22', 23', 29'(?), 40')	1 (78')	2 (113', 188')	1 (unknown depth) 1 (Dial easement 30')
Jack Sinn WMA	1 (34.5')	4 (43', 45', 45', 63')	4 (93', 143', 143', 191')	2 (unknown depth)
Warner Wetlands		1 (60')		

FUNDING RESOURCES

The following funding resources provide a summary of recent awards. It does not include all of the grant awards received since the inception of the SWCP in 2002.

• Federal Section 6 Land Recovery Acquisition grants – In 2013, the NGPC through the U.S. Fish and Wildlife Service was awarded \$190,300 for the acquisition of a property containing saline wetlands. The funding is pending for saline wetland acquisition.

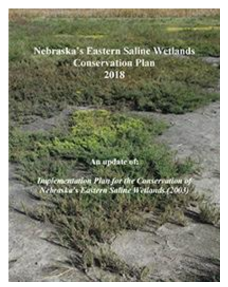
In 2016, the NGPC through the U.S. Fish and Wildlife Service was awarded \$206,536 for the acquisition of a property containing saline wetlands. The funding is pending for land acquisition of saline wetlands.

- A grant was submitted to the Nebraska Environmental Trust in 2011 for the "Eastern Saline Wetlands Project 2012." The grant was approved in the amount \$1.4 million for land acquisition, restoration, and planning activities for a three year grant period. The grant received two one year extensions to accommodate the Marsh Wren wetland restoration project. The grant funds have been expended and the Final Report was submitted in July 2017.
- In 2012, The Nature Conservancy and the Lower Platte South Natural Resources District amended a previous grant agreement to specifically build, enhance and/or maintain effective ecological stewardship of the saline wetlands. Beginning June 30, 2012 and through July 1, 2019, The Nature Conservancy will disburse \$7,500 annually contingent upon corresponding disbursement of matching funds from the Lower Platte South Natural Resources District for the Project.
- In 2002, the Nebraska Game and Parks Commission obtained a *2001 State Wildlife Grant* from the U.S. Fish and Wildlife Service entitled "Eastern Nebraska Saline Wetland Conservation Partnership". The grant award was for \$620,000. The grant has been used to fund a variety of planning and implementation activities for the Partnership, including land acquisition, wetland restoration, wetland management, equipment purchases, and support for the Coordinator position. The grant funds have been spent and the grant was closed in 2015.
- A grant was submitted to the Nebraska Environmental Trust in 2015 for the "Eastern Saline Wetlands Project 2016." The grant was approved in the amount of \$795,000 over three years primarily for wetland restoration/engineering/management and planning activities. A one year extension of the grant was approved through June 2020.

SUMMARY OF OTHER COORDINATOR ACTIVITIES

- Attended meetings regarding City and County projects regarding construction activities scheduled near or on saline wetland areas
- Attend and participate in City of Lincoln Parks and Recreation Department meetings regarding greenways, Wilderness Park, Pioneers Park Nature Center annual land management meeting, Spring Creek Prairie Fall Festival, tour of Flint Hills in Kansas, and the Prairie Corridor project
- Presentations on saline wetlands and the partnership to Nebraska Game and Parks Commission Habitat Partners, the LPSNRD Recreation, Forestry, and Wildlife subcommittee, and UNL classes
- Participated in tour of UNL Water Sciences Lab and active shooter training at LPSNRD
- Tour sites and present information on the Partnership and saline wetlands to Prairie Corridor tour, international student group
- Land management Participate in interviews of potential seasonal employees, supervision of seasonal employees, annual saline wetland discussion with agency land managers, and noxious weed and woody vegetation control and GPS location identification at saline wetland sites
- Toured saline wetland areas with Platte Basin time-lapse team and Prairie Plains Resource Institute
- Youth education presented and participated in the Earth Wellness Festival and UNL Career Day
- Monitored and completed parking lot, fencing, and tree planting at Frank Shoemaker Marsh regarding the 27th Street Right-of-Way widening project through the Lancaster County Roads Department
- Participated with the LPSNRD, and the NGPC on Consultant interviews for the Final Engineering of the Upper Little Salt Creek Saline Wetlands Project
- Assisted with Upper Little Salt Creek Saline Wetlands Project. Toured sites and had several meetings regarding the final engineering project
- Attended NGPC Habitat Partners meeting, The Midwest Wildlife Society annual conference, Rainwater Basin Joint Venture Seminar, and Nebraska Natural Legacy conference
- Worked with USFWS and NGPC on endangered species monitoring efforts, reintroduction site locations, accessibility issues for Master Naturalist teams to gather monitoring information, and participated in release of endangered species

- Marsh Wren restoration project Provide assistance to LPSNRD, presentation and site tour with international student group, and monitoring of completed project
- Initiated an update along with Saline Wetlands Conservation Partnership of the Implementation Plan for the Conservation of Nebraska's Eastern Saline Wetlands. "Nebraska's Eastern Saline Wetlands Conservation Plan 2018" was completed in 2018
- Worked with City legal counsel in development of Waiver, Release, and Access Agreements for private haying of City owned land; executed agreements with cooperator and monitor work per agreement
- Worked with and provided assistance as needed to Michael Forsberg on the update of the "Last of the Least" publication. *Success in the Salt Marsh* was completed in August 2018.



- Executed contract The Flatwater Group, Inc. to conduct planning and engineering services for the Glacial Hill (Norder Tract)
- Worked with consultants and Saline Wetlands Conservation Partnership representatives to complete design of Glacial Hill (Norder Tract)
- Completed Digital Imaging agreement with City Legal Counsel for execution with NGPC and Pheasants Forever, Inc. and interviewed and hired an employee to perform work. Discuss and assist employee with the project
- Assisting the LPSNRD and UNL student on Master Degree project using cameras to capture saline wetland images throughout the year for future educational project using a mobile application method
- Participant of Prairie Corridor technical advisory committee, core team representative of Nebraska Wetland Assessment grant project, U.S. Corps of Engineers Nebraska interagency wetland group, Technical Advisory Group of the LPSNRD Water Quality Management Plan
- Work with landowners and representatives, fund administrators and agencies regarding the acquisition of land
- Miscellaneous grant administration and participation in grant applications through conservation agencies regarding wetland projects

SALINE WETLAND PROPERTIES

• Frank Shoemaker Marsh – 27th Street and Bluff Road

Size: Purchase price and date: Funding sources: 160 acres \$472,000 on June 12, 2003 2001 State Wildlife Grant through the USFWS (\$222,000) 2002 NET grant (\$250,000) City of Lincoln

Owner:



<u>Activity summary</u> – Noxious weed removal continued and cedar removal was concentrated around wetland cells and west of Little Salt Creek.

Lancaster County Roads Department completed the widening of 27th Street. Fencing, parking lot development, and tree planting were completed as part of the widening project in 2018.

•	Dakota Springs – South of Arbor Road and East of 27 th Street
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68.7 acres
\$204,700 in January 2004
Federal Section 6 (\$153,525)
2002 NET grant (\$51,175)
City of Lincoln

Dakota Springs Extension Purchase (Dial Realty, 7.45 acres)

Purchase price and date:	\$48,500 on December 31, 2008
Funding source:	Federal Section 6

<u>Activity summary</u> – Noxious weed and woody vegetation removal continued. Access gate installed by LPSNRD

•	Warner Saline Wetlands - 98 th Street and Interstate 80	
	Size:	140 acres
	Purchase price and date:	\$298,580 on December 7, 2004
	Funding sources:	Federal Section 319 (\$179,148)
		LPSNRD (\$43,043.20)
		SWCP (\$76,388.80)
	Owner:	LPSNRD

<u>Activity summary</u> – A well was constructed and solar pump installed, which was repurposed from Arbor Lake. Noxious weed and woody vegetation removal continues.

Little Salt Creek Wildlife Management Area – 1 st Street and Raymond Road		
Total Size:	256.5 acres	
Purchase price and date:	\$476,000 in June 2004 (original 156 acres)	
Funding sources:	Federal Section 6 (\$276,000)	
	2004 NET grant through NGPC (\$200,000)	
Owner:	NGPC	

Noble Tract Extension (100.5 acres) - Along Little Salt Creek, between Mill Road and the southern boundary of the original Little Salt Creek Wildlife Management Area.

<u>Activity summary</u> – Prescribed grazing and haying of upland was conducted. Cedar removal and noxious weed control continues. Platte Basin time lapse camera location.



• Little Salt Creek West Wildlife Management Area – South of Branched Oak Road between NW 12th and 1st Streets

Total Size:	220.0 acres
Purchase price and date	e: \$979,000 on October 9, 2009
Funding sources:	Federal Section 6 (\$560,000)
	2005 NET Grant (\$42,838.58)
	2008 NET Grant (\$366,250.42)
	Ducks Unlimited (\$10,000)
Owner:	Nebraska Game and Parks Commission

<u>Activity summary</u> – Prescribed grazing was conducted. Cedar removal and noxious weed control. Boundary fence installation.

 Arbor Lake Complex – North of Arbor Road and east of 27th Street. Total Size: 132.5 acres Owner: City of Lincoln

Arbor Lake Extension Purchase (Anderson Property, 69.2 acres)Purchase price and date:\$361,710.67 on September 1, 2004Funding source:2002 NET grant through City of Lincoln

<u>Activity summary</u> –Wetland restoration construction was completed in May 2012. Post-restoration monitoring is continual. Noxious weed and woody vegetation removal.

Marsh Wren – Between 40 th	and 56 th Streets and north of Salt Creek
Total Size:	80.0 acres
Purchase price and date:	\$320,000 on May 27, 2009
Funding sources:	Lower Platte South NRD (\$25,000)
	SWCP (\$25,000)
	City of Lincoln floodplain acquisition funds (\$178,000
	(\$89,250 each from the City of Lincoln and the LPSNRD)
	2005 NET Grant (\$91,500)
Owner:	Lower Platte South Natural Resources District

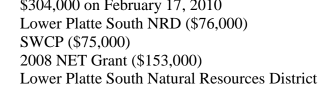
Marsh Wren addition (Anderson property) – East of 40th Street and immediately north of Salt Creek

Size:	49.4 acres
Purchase price and date:	\$270,000 on June 19, 2012
Funding sources:	Federal Section 6 (\$135,000)
	2008 NET Grant (\$130,000)
	SWCP (\$5,000)
Owner:	Lower Platte South Natural Resources District

<u>Activity summary</u> – Noxious weed and woody vegetation removal continued. Construction completed on wetland restoration project. Area opened to public in September 2017. Tree planting along east boundary for light attenuation was completed. The saline water distribution system is monitored for water release and any necessary modifications. Viewing scope installed on overlook.

 Little Salt Fork Marsh Preserve addition (Allen property) – Between Branched Oak Road and Raymond Road and west of 1st Street Size: 66.6 acres Purchase price and date: \$304,000 on February 17, 2010 Funding sources: Lower Platte South NRD (\$76,000)

Owner:





<u>Activity summary</u> – Noxious weed and woody vegetation removal continued. Monitor 2017 native seeding.

Little Salt Springs – NW 12th Street and Branched Oak Road 123 acres Size: Purchase price and date: \$472,188 on July 31, 2007 Funding sources: Lower Platte South NRD (\$187,960.35) 2005 NET grant (\$227,227.95) Partnership Funds (\$57,000) Lower Platte South NRD Owner:



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Little Salt Springs Addition (Downs Property) – West Branched Oak Road between NW 12th and NW 27th streets

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Size:	13.3 acres
Purchase price and date:	\$175,000 on October 15, 2015
Funding sources:	Lower Platte South NRD (\$43,201.17)
	2012 NET Grant (\$131,798.83)
Owner:	Lower Platte South NRD

Activity summary – Solar pump re-purposed from Arbor Lake was installed at existing well. Continue to control noxious weeds and woody vegetation removal. Old farm residence and outbuildings razed. Parking lot constructed at old residence drive along West Branched Oak Road.

•	Helmuth Marsh – South of Mill Road and west of 14 th Street	
	Size:	119.0 acres
	Purchase price and date:	\$630,000 on November 23, 2010
	Funding sources:	Federal Section 6 (\$275,000)
		2001 State Wildlife Grant through the
		U.S. Fish and Wildlife Service (\$131,666.50)
		NGPC (\$23,333.50)
		Donation from Helmuth family (\$200,000)
	Owner:	Pheasants Forever, Inc.

Activity summary – Prescribed grazing and having of upland was conducted. Shrub plantings for wildlife completed.

• Jack Sinn Wildlife Management Area (Kreitman addition) – Between North 70th and

North 84th streets and south of Ashland RoadSize:183.5 acresPurchase price and date:\$375,000 on June 4, 2014Funding sources:Nebraska Game and Parks Commission (\$225,000)2012 NET Grant (\$150,000)2012 NET Grant (\$150,000)Owner:Nebraska Game and Parks Commission

<u>Activity summary</u> – Noxious weed and woody vegetation removal. Fencing plan developed to allow for prescribed grazing



 Jack Sinn Wildlife Management Area Addition (Laurel Nelson property) – On West Branched Oak Road between NW 12th and NW 27th streets

Size:	79.8 acres
Purchase price and date:	\$378,000 on December 29, 2017
Funding sources:	Pittman-Robertson funds through the Nebraska Game and
	Parks Commission (NGPC)
Owner:	NGPC

<u>Activity summary</u> – Noxious weed and woody vegetation removal. Fencing plan developed to allow for prescribed grazing and parking lot being planned for access

• Glacial Hill (Norder Tract) – Between North 14th and North 27th streets and south of Waverly Road

Size:	78.9 acres
Purchase price and date:	\$457,000 on September 15, 2014
Funding sources:	Federal Section 6 (\$270,000)
-	2012 NET Grant (\$187,000)
Owner:	City of Lincoln

<u>Activity summary</u> – Preliminary planning and engineering project completed for site. Noxious weed and woody vegetation removal. Prescribed grazing. The following saline wetland properties were acquired prior to the inception of the SWCP in 2002. The properties are supported through the activities identified in "Nebraska's Eastern Saline Wetlands Conservation Plan (2018)."

- Seacrest Range (43 acres) Located west of Folsom Street along both the north and south sides of Rosa Parks Way. The area is owned by the City of Lincoln. Efforts continued to remove woody vegetation and to control noxious weeds (Leafy spurge). Flood control levee on east boundary and south of Rosa Parks Way completed. New levee seeded in 2018 and access developed from southeast area of property.
- Lincoln Saline Wetlands Nature Center (92.7 acres) Located near Capitol Beach in Lincoln. The area is owned by the LPSNRD. Management activities in 2018 included noxious weed control (considerable phragmites) and woody vegetation. Working with consultants regarding soil borrow from infill project on-site for the Lincoln Police garage
- Schleich Wetlands (50.2 acres) It is located southwest of Little Salt Creek near where it empties into Salt Creek and east of the Northridge subdivision in Lincoln. The area is owned by the LPSNRD. Management activities in 2018 were noxious weeds and removal of invasive trees.
- Whitehead Wetlands (98.8 acres) It is located east of 27th street and a short distance south of Interstate 80. The area is owned by the LPSNRD. Management activities in 2018 were noxious weed control and removal of woody vegetation.
- Little Salt Fork Marsh Preserve (174.2 acres) Located northwest of north 1st Street and Raymond Road and owned by the Lower Platte South NRD. Management activities in 2018 included control of noxious weeds. Lancaster County will replace the Raymond Road Bridge in 2019.



• Jack Sinn Wildlife Management Area (1,620.0 acres) – Located south of Ceresco in Saunders and Lancaster counties. The area is owned by the NGPC. Management activities in 2018 were noxious weed control, woody vegetation removal, and prescribed fire and grazing.

This program has been very successful and continues to accomplish many of the goals of the Implementation Plan for the Conservation of the Eastern Saline Wetlands. Your continued support for the conservation of these natural areas is appreciated. If you have any questions, please contact me at 402-441-7063 or tmalmstrom@lincoln.ne.gov at the City Parks and Recreation Department or 402-476-2729 or tmalmstrom@lpsnrd.org at the NRD.

You can visit the saline wetland website at http://lincoln.ne.gov/city/parks/ParksFacilities/wetlands/index.htm

